## **REPLACES PAGE 12 OF 20 IN ORIGINAL FORM**

## **WASTEWATER**

WASTEWATER COLLECTION   GRAVITY & FORCEMAIN										
How many WASTEWATER projects has your firmed served as the principal engineer that										
involved the installation, replacement, or rehabilitation of WASTEWATER COLLECTION										
SYSTEMS, gravity or force main?										
	New Insta	.11	Replacement	Rehabilitation						
Waste Water Project Pipe Size Distribution										
	New Install		Replacement	Rehabilitation						
<4''			<u>-</u>							
6"-8"										
8"-10"										
10-14"										
16"+W										
Please identify the number of WASTEWATER Collection Projects your firm has completed										
that encountered or utilized the following materials:										
PVC	PE	DI	AC	Terrecotta						

WASTE WATER TREATMENT/FACILITIES PROJECTS									
How many Treatment/Facility WASTEWATER projects has your firm completed involving:									
	Clarifiers	Filters	Tanks	Pumps					
Construction Est. Size Distribution									
	Clarifiers	Filters	Tanks	Pumps					
% <\$500K									
% \$500K-									
1M									
%\$1-3M									
% 3-5M									
%5M+									

## REPLACES PAGE 15 OF 20 IN ORIGINAL FORM

## **POTABLE WATER**

	POTABLE V	VATER Proje	ct Informa	tion									
Have you worked for St. Charles Parish on a POTABLE WATER Project													
before?													
If yes, on how many projects?													
<b>Total number of</b>	completed project	s in which your	firm served	as Princip	al								
Engineer													
•	nt/on going public	POTABLE WA	ATER projec	ets does you	ur								
firm have?													
Percentag	e of POTABLE W	ATER Projects	with Constr	uction Est	imates:								
>\$500K	\$500K-\$1M	\$1M-\$3M	\$3M-\$	55M	\$5M+								
St. Charles Parish POTABLE WATER Team													
Resumes may be added to section 3													
Name	Title	# Years Experience	Professional Designations	# of projects completed	# of St. Charles Parish Projects Completed								